managing computer via a network;

a power unit controlling controller for converting said instruction into a power unit control signal; and

means for performing control of said power unit based on said power unit control signal from said power unit controlling controller,

wherein said power unit controlling controller comprises:

means for detecting a result and state of power unity control for said device; and

means for transmitting said detected result and state from said detecting means to said managing computer via said network.

16. A device according to claim 13, wherein said power unit controlling controller comprises hardware of a computer to be managed.

17. A device according to claim 16, wherein said device includes at least a server to be managed.

18. A device according to claim 16, wherein said power unit controlling controller comprises a processor independent from the central processor for said computer to be managed.

Cont

500.34601CC3

. KA device according to claim 16, wherein said power unit controlling

controller includes a power control circuit for turning the power unit ON

and OFF.